

## Title page, Content, etc.

権利	Copyrights 日本貿易振興機構（ジェトロ）アジア 経済研究所 / Institute of Developing Economies, Japan External Trade Organization (IDE-JETRO) <a href="http://www.ide.go.jp">http://www.ide.go.jp</a>
journal or publication title	International Input-Output Table Philippines-Japan 1985
year	1992
URL	<a href="http://hdl.handle.net/2344/00009201">http://hdl.handle.net/2344/00009201</a>

PHILIPPINES-JAPAN  
Input-Output Joint Research Project  
NSO-IDE

INTERNATIONAL INPUT-OUTPUT TABLE  
PHILIPPINES-JAPAN  
1985

アジア経済研究所



11396876

March, 1992

338  
A12  
(85)  
of Developing Economies  
アジア経済研究所 Tokyo, Japan

National Statistics Office  
Manila, the Philippines

PHILIPPINES-JAPAN  
Input-Output Joint Research Project  
NSO-IDE

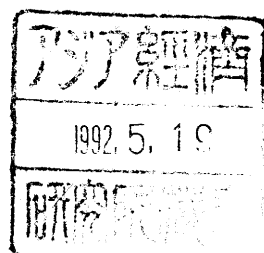
INTERNATIONAL INPUT-OUTPUT TABLE  
PHILIPPINES-JAPAN  
1985

March, 1992

Institute of Developing Economies  
Tokyo, Japan

National Statistics Office  
Manila, the Philippines

© Copyright in 1992 Institute of Developing Economies,  
42 Ichigaya-Hommuracho, Shinjuku-ku, Tokyo 162, Japan  
All rights are reserved. No part of this book may be reprinted  
without written permission from the Institute.



日本・フィリピン国際産業連関表  
—1985年

(統計資料シリーズ第63集)  
(AIO シリーズNo. 31)

1992年3月31日発行 ©

発行所

アジア経済研究所

東京都新宿区市谷本村町42

電話 東京 (3353) 4231

印刷所

日本インフォメーション  
プロセッシング(株)

東京都千代田区麹町3丁目7番地

(半蔵門村山ビル3階)

電話 東京 (3221) 0111

落丁・乱丁はお取替え致します。

## PROJECT PERSONNEL

### the Philippines

#### Project Director:

Dr. Marcelo M. Orense

former Administrator  
National Statistics Office  
Administrator  
National Statistics Office

Mr. Tomas P. Africa

#### Project Manager:

Ms. Lilia H. Constantino

Chief, Research & Training Staff  
National Statistics Office

#### Project Specialist:

Mr. Francisco T. Secretario

Chief Statistical Coordination Specialist  
National Statistical Coordination Board  
National Statistics Office

Ms. Elena Javier

Ms. Caridad A. Barroga

former Census Statistical Coordinator  
National Statistics Office  
Statistician

Ms. Natalin L. Cagawan

National Statistics Office

Ms. Julieta P. Pacquiao

Census Statistician

National Statistics Office

#### Project Consultants:

Ms. Nelia Marcquez

Deputy Administrator  
National Statistics Office

Mr. Pablo Q. Samson, Jr.

former Secretary General  
National Statistical Coordination Board  
Secretary General

Dr. Romulo A. Virola

National Statistical Coordination Board  
Director

Ms. Corazon A. Buenaventura

Economic & Social Statistics Office

National Statistical Coordination Board

#### Project Programmer

Mr. Celso Morante

National Statistics Office

**Japan (Institute of Developing Economies)**

Takao Sano  
Director  
Statistical Research Department

Chiharu Tamamura  
Assistant Chief  
Statistics Planning and Analysis Division  
Statistical Research Department

Koji Nishikimi  
Statistics Planning and Analysis Division  
Statistical Research Department  
(IDE Philippines-Japan I-O Project Coordinator)

Ikuo Kuroiwa  
Statistics Planning and Analysis Division  
Statistical Research Department

Masahiro Mimura  
Statistical Planning and Analysis Division  
Statistical Research Department

## TABLE OF CONTENTS

### PART I. EXPLANATORY NOTES

CHAPTER 1. OUTLINE OF THE TABLE .....	I - 7
1.1 INTRODUCTION .....	I - 7
1.2 FRAMEWORK OF THE TABLE .....	I - 7
1.3 SECTOR CLASSIFICATIONS .....	I - 8
1.4 VALUATION .....	I - 9
1.5 SPECIAL TREATMENT .....	I - 9
CHAPTER 2. METHOD OF COMPILATION .....	I - 10
2.1 CONSTRUCTION OF THE BILATERAL UNIFORM INPUT-OUTPUT CLASSIFICATION .....	I - 10
2.2 SPECIAL SURVEYS ON IMPORTED COMMODITIES .....	I - 10
2.3 COMPILATION OF IMPORT TRANSACTION TABLES BY COUNTRY OF ORIGIN .....	I - 11
2.4 CONVERSION TO PRODUCERS' PRICES .....	I - 12
2.5 CONCEPTUAL ADJUSTMENT .....	I - 12
2.6 STATISTICAL DISCREPANCIES .....	I - 15
2.7 SOURCES OF DATA .....	I - 16

### PART II. BILATERAL UNIFORM INPUT-OUTPUT CLASSIFICATION .....

### PART III. STATISTICAL TABLES .....

Table 3.1 TRANSACTION TABLE (10 SECTORS) .....	1
Table 3.2 INPUT COEFFICIENTS (10 SECTORS) .....	5
Table 3.3 OUTPUT COEFFICIENTS (10 SECTORS) .....	9
Table 3.4 INVERSE MATRIX (10 SECTORS) .....	14
Table 3.5 INPUT TABLE (54 SECTORS) .....	17
Table 3.6 OUTPUT TABLE (54 SECTORS) .....	42
Table 3.7 INVERSE MATRIX (54 SECTORS) .....	68
Table 3.8 INPUT TABLE (188 SECTORS) .....	87

### APPENDIX .....

CODE CONVERTER BETWEEN THE DOMESTIC AND BILATERAL INPUT-OUTPUT CLASSIFICATIONS .....	A - 1
---	-------